



**BUREAU
VERITAS**

TEST REPORT

LAB NO.: (6621)235-0050
 FORM NO.: /
 DATE IN: Aug 23, 2021
 DATE OUT: Aug 26, 2021
 NO. OF WORKING DAYS: 4
 PAGE 1 OF 3

OVERALL RATING

PASS _____ X
 FAIL _____
 DATA _____

Vendor:	WUHAN YOUFU INTERNATIONAL TRADE CO LTD	Agent:	/
Fabric Supplier/Mill:	/	Factory/Manufacturer:	/
P.O. No.:	/	Style No.:	/
Sample Description:	AAMI LEVEL 2 MICROPOPOUS COVERALL/AAMI LEVEL 3 MICROPOPOUS COVERALL	Style Description:	/
Color:	/	Country of Origin:	/
Claimed Fabric Weight:	/	Claimed Fabric Count:	/
Yarn Size:	/	Submitted Size:	/
Size Range:	/	FPU No.:	/
GPU No.:	/	End Use:	/
SKU:	/		

Product Category	/
Test Requested	PARTIAL TEST
Previous Report No.	/

Submitted Fiber Content	/
Actual Fiber Content	/
Suggested Fiber Content	/
Submitted Care Instruction(s)	/
Client Expected Care Instruction	/
Suggested Care Instruction(s)	/

TEST PROPERTY	PASS	FAIL	DATA	COMMENTS
WATER RESISTANCE: IMPACT PENETRATION TEST	X			
WATER RESISTANCE: HYDROSTATIC PRESSURE TEST	X			

Bvcp (Shanghai) Contact Information For This Report

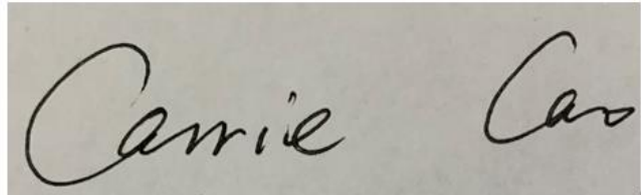
General Information:

Challenge Qiao Tel: 086-021-24081666*9331, email: challenge.qiao@bureauveritas.com
Pat Liu Tel: 086-021-24081745, email: pat.liu@bureauveritas.com

Technical Questions:

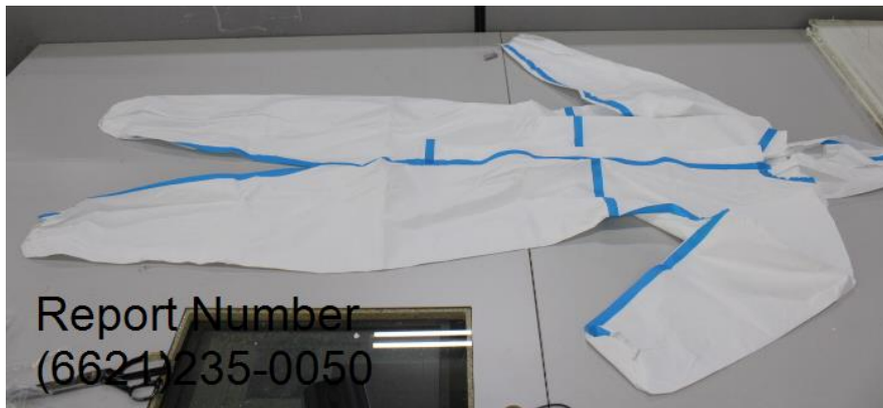
Carrie Cao Tel: 86-21-24081943, email: carrie.cao@bureauveritas.com

BUREAU VERITAS
CONSUMER PRODUCTS SERVICES (SHANGHAI)



CARRIE CAO
PROGRAM MANAGER

<u>TEST PROPERTY</u>	<u>TEST RESULTS</u>				<u>REQUIREMENTS</u>
<u>WATER RESISTANCE: IMPACT PENETRATION TEST</u> (AATCC 42-17)					
AS RECEIVED (G.)					
FABRIC	0.0				MAX. 1.0 G.
SLEEVE	0.0				MAX. 1.0 G.
BACK	0.0				MAX. 1.0 G.
INSIDE	0.0				MAX. 1.0 G.
<u>WATER RESISTANCE: HYDROSTATIC PRESSURE TEST</u> (AATCC 127, OPTION 2, HYDROSTATIC HEAD TESTER AT 60 MBAR/MIN, DISTILLED OR DEIONIZED WATER AT 21+/-2 DEGREE CELSIUS)					
	1	2	3	AVE	
FABRIC	>50	>50	>50	>50	MIN. 50CM H ₂ O
HOOD				>50	MIN. 50CM H ₂ O
SLEEVE				>50	MIN. 50CM H ₂ O
BACK				>50	MIN. 50CM H ₂ O
INSIDE				>50	MIN. 50CM H ₂ O



END OF REPORT